Location ID	Date/Time Collected	Agency	Wind Direction	Location Type	Cl2 (ppm) l	.EL (%) O	2 (%) H2	2S (ppm) VOC	(ppm)	CO (ppm)	Particulates (m	/m3) Benzene (ppm)	Instrument Name and Model	Location Description	Comments		Longitude
	0/07/0000 4 5 00				•		22.2			_		0.740		Point located approximately 50yds East of intersection West Lake Ave. and West Lake; next to	Confirmed Cl2 reading using Drager CMS unit (readings were less than .02 ppm); using the Drage		
EPA-CAM1-A-082720-00	91 8/27/2020 16:02	EPA	SW	Routine	0	0	20.9	0	(0	0	0.712	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	water tower.	CMS unit vinyl chlorine reading was less than .3 ppm	30.242468	-93.248832
EPA-CAM1-A-082720-00	8/27/2020 16:31	EPA	SW	School	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the corner of Goos St. and Sulphur Ave; S.P. Arnet Middle School bus parking lo	t.	30.242175	-93.252375
EPA-CAM1-A-082720-00	3 8/27/2020 16:37	EPA	SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located near the intersection of Sulfur Ave. and Johnson St.		30.242077	-93.255285
EPA-CAM1-A-082720-00	8/27/2020 16:45	EPA	SW	Routine	0	0	20.9	0	(0	0	0.07	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Sulphur Ave and Sampson St.		30.242575	-93.257858
EPA-CAM1-A-082720-00	05 8/27/2020 16:53	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Field St. and Harrison St.		30.243557	-93.262275
EPA-CAM1-A-082720-00	06 8/27/2020 17:00	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Guillory St. and Grant St.		30.245768	-93.266690
EPA-CAM1-A-082720-00	07 8/27/2020 17:10	EPA	SW	Routine	0	0	20.9	0	(0	0	0.007	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located approximately 25 yds south of intersection Pilley St. and Miller Ave.		30.239587	-93.250615
EPA-CAM1-A-082720-00	08 8/27/2020 17:21	EPA	SW	Routine	0	0	20.9	0	(0	0	0.09	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Pilley St. and Hilma St.		30.239903	-93.253743
														Point located within a recreational park's parking lot near the intersection of Sulphur Ave. and	Cl2 readings peaked at .9 ppm and sustained at .3 ppm; using a Drager CMS unit Cl2 reading was		
EPA-CAM1-A-082720-00	9 8/27/2020 17:38	EPA	SW	Routine	0.9	0	20.9	0	(0	0	1.72	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Carroll St.	less than .2 ppm.	30.243415	-93.264282
EPA-CAM1-A-082720-01	10 8/27/2020 18:18	EPA	SW	Routine	0.3	0	20.9	0	(0	0	0.344	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located approximately 20 yds east of Mulberry and Garfield St. intersection.		30.253228	-93.259813
EPA-CAM1-A-082720-01	8/27/2020 18:36	EPA	SW	Routine	0.3	0	20.9	0	(0	0	0.92	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of McKinley St. and Sampson St.	Cl2 Drager CMS unit reading was less than .2 ppm	30.247949	-93.257944
EPA-CAM1-A-082720-01	12 8/27/2020 18:49	EPA	SW	Routine	0.2	0	20.9	0	(0	0	0.145	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Carlin Dr. and Shady Ln.		30.256975	-93.254108
EPA-CAM1-A-082720-01	13 8/27/2020 21:38	EPA	SW	Routine	0.1	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located within a recreational park; nearest cross street Field St.		30.244041	-93.262530
														Point located within recreational park approximately 100' from nearest resident; nearest cross			
EPA-CAM1-A-082720-01	8/27/2020 21:54	EPA	SW	Routine	0.7	0	20.9	0	(0	0	0.73	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	street is Grant St.		30.245741	-93.264446
EPA-CAM1-A-082720-01	8/27/2020 22:00	EPA	SW	Routine	0.1	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Pullman St. and Grant St.		30.245927	-93.261339
EPA-CAM1-A-082720-01	16 8/27/2020 22:09	EPA	SE	Routine	0.1	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Grant St. and Sampson St.		30.245976	-93.258293
EPA-CAM1-A-082720-01	17 8/27/2020 22:33	EPA	SW	Routine	0.2	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of McKinley St. and Harrison St.		30.247712	-93.262394
EPA-CAM1-A-082720-01	18 8/27/2020 22:45	EPA	SE	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of McKinley St. and Carroll St.		30.247703	-93.265659
EPA-CAM1-A-082820-01	19 8/28/2020 0:20	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	South of intersection of Sulphur Ave and Sampson St	No visible plume in monitoring area	30.241660	-93.257873
EPA-CAM1-A-082820-02	20 8/28/2020 0:31	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Johnson and Gray	No visible plume in monitoring area	30.241141	-93.255466
EPA-CAM1-A-082820-02	21 8/28/2020 0:36	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	End of Hobson St.	No visible plume in monitoring area	30.240604	-93.256682
EPA-CAM1-A-082820-02	22 8/28/2020 0:44	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Guidry and Sampson	No visible plume in monitoring area	30.244713	-93.258342
EPA-CAM1-A-082820-02	23 8/28/2020 0:51	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur and Flowers	No visible plume in monitoring area	30.242594	-93.259525
EPA-CAM1-A-082820-02	24 8/28/2020 0:56	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Fields and Pullman	No visible plume in monitoring area	30.243582	-93.260672
EPA-CAM1-A-082820-02	25 8/28/2020 3:29	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sampson and Lee	No visible plume in monitoring area	30.244051	-93.257876
EPA-CAM1-A-082820-02	26 8/28/2020 3:36	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Hilma and Sulphur	No visible plume in monitoring area	30.242567	-93.253812
EPA-CAM1-A-082820-02	27 8/28/2020 3:41	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Dewey and Sulphur	No visible plume in monitoring area	30.242420	-93.256218
EPA-CAM1-A-082820-02	28 8/28/2020 3:47	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Harrison and Sulphur	Slight acrid odor in monitoring area	30.242469	-93.262286
EPA-CAM1-A-082820-02	29 8/28/2020 5:11	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur and Johnson	No visible plume in monitoring area	30.242435	-93.255129
EPA-CAM1-A-082820-03	80 8/28/2020 5:16	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur and Sampson	No visible plume in monitoring area	30.242498	-93.258336
EPA-CAM1-A-082820-03	8/28/2020 5:20	EPA	SW	Routine	0	0	20.9	0	(0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	North side of Sulphur Ave, between intersections with Flowers St and Harrison St.	No visible plume in monitoring area	30.242422	-93.260905
EPA-CAM1-A-082820-03	8/28/2020 5:24	EPA	SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Along north side of Sulphur Ave, between intersections with Guillory and Harrison Streets	No visible plume in monitoring area	30.242794	-93.263705
EPA-CAM1-A-082820-03			SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur Ave and Hobson St	No visible plume in monitoring area	30.242233	
EPA-CAM1-A-082820-03			SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur Ave and Sampson St	No visible plume in monitoring area	30.242486	-93.258770
EPA-CAM1-A-082820-03			SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur Ave and Harrison St	No visible plume in monitoring area	30.242451	-93.262232
EPA-CAM1-A-082820-03			SW	Routine	0	0	20.9	0		0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Sulphur Ave and Carroll St	No visible plume in monitoring area	30.243818	
EPA-CAM1-A-082820-03	• •		SW	Routine	n	0	20.9	0	· ·	0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Dewey St. and McKinley St.		30.247724	
EPA-CAM1-A-082820-03	• •		SW	Routine	n	0	20.9	0	· ·	0	0	0.003	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of bewey st. and McKinley St.		30.247762	
EPA-CAM1-A-082820-03			SW	Routine	n	0	20.9	0	· ·	0	0	0.007	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Cedar St. and Cash St.		30.245926	-93.255958
EPA-CAM1-A-082820-04	• •		SW	Routine	n	0	20.9	0	· ·	0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Lake St. and Hilma St.	Light rain event	30.244215	-93.253872
EPA-CAM1-A-082820-04			SW	Routine	0	n	20.9	0	· ·	0	0	0	MultiRAE (O2, LEL, H2S, CO and VOCs); ToxiRAE Pro (Cl2); PDR (Particulate)	Point located at the intersection of Martha St. and Sampson St.	Elgine raini evenit	30.246852	
LI A-CAIVIT-A-002020-04	0,20,2020 3.33		J 4 V	Noutifie	U	U	20.3	U	,	•		•	matthine (02, LLL, 1123, CO and VOC3), TOMINE FIO (CI2), FDN (Fatticulate)	Tome located at the intersection of Martina St. and Sampson St.		30.240032	JJ.2J0024